

Equipment	Description
Mixer	Horizontal Feed Mixer , Small stationary models for fixed feeding systems (requires electric motor) including: Spindles & Hubs, Augers, Stress Proof Main Shaft & Final Drive Shaft
Grinder	<p>Crimper-cracker or roller-grinder Heavy-Duty construction for heavy-duty work *Barley *Wheat *Oats *Milo *Corn</p> <ul style="list-style-type: none"> • Patented dual motor drive system. • Go from 1-1 drive to differential with flick of a switch. • Superior all belt drive • Patented roll-alignment system • Quick roll adjustment • Heavy modular frame • Easy roll removal • Future on site roll exchange program. • Spring protection on rolls • Easy removal of covers & belt guards. • Automatic flow & shut down capability.
Grinder & Mixer	<ul style="list-style-type: none"> • Two parts as breaker and mixer • Breaker unit is surrounded as 360° by screen • Broken feeds fall in to mixer by a feeder • The mixer is made of two screws within each other, one of is right pitch, other is left pitch. • Adding materials such as medicine and minerals as a feature
Silage Chopper	<ul style="list-style-type: none"> • Cutting only (No Harvesting), Operates by the tractor PTO • The rotor cuts according to the system of upper cut which results in less power consumption. With medium-sized tractors high results can be achieved • The knives are divided into sections. Therefore, exchange of damaged knives is easy and inexpensive. • Theoretical cutting length, standard min. 15mm • Theoretical cutting length, standard max. 30mm

Tractors	Full-frame design provides superior support
	Cab's visibility, comfort & 2-door selection
	Up to 25 U.S. gpm hydraulic flow to power-demanding implements and motors
	Transmission with left-hand reverser
	4-cylinder engines with efficient cooling system meets emission regulations while maintaining high-quality performance
	Electrohydraulic hitch control, hitch dampening
	3-point hitch

[illegible]